Easypack[®]







packmaster[™]pro





A new generation of green packing technology

The all new packmaster[™] pro is the most advanced void-fill packaging system available today. This innovative new solution combines the first generation technology of our market leading packmaster[™] and packsolo[™] systems, to offer a total packaging solution which delivers incredible versatility along with increased yields of up to 11%, taking packaging innovation to a whole new level.

Manufactured in the UK, packmaster[™] pro offers outstanding performance, unrivalled flexibility and the highest levels of efficiency. The advanced system offers multiple packaging options through its clever technology, delivering a range of lightweight, robust paper cushions that can be easily moulded around any product, providing secure transit for the most delicate items

through to heavy industrial goods.





Converts rolls of multiple grade 100% recycled single



Programmable pack length and quantity

packmaster[™]pro



Greater choice, greater flexibility

The new packmaster[™] pro converts rolls of 100% recycled multiple grades of single or twin-ply paper at high speeds, creating robust, paper cushions that are up to 80 times the original paper roll volume.

The new control system allows users to pre-set 3 different pack lengths and quantity combinations and the new active foot switch offers users hands free control. New, high speed blade technology has cut the cycle time by half offering an increase of up to 35% more packs per minute.



Packmaster[™]Pro offers up to 11% more volume yield.

The system has also been streamlined to allow operators even greater flexibility of location which, combined with our small footprint roll pallets, minimises the need for valuable warehouse space.

Packmaster™pro is the ultimate sustainable solution for protective packaging, offering maximum efficiency and reliability, whilst allowing customers to achieve their sustainability targets.

packmaster[™]pro combines 25 years of packaging know-how to deliver the most advanced, sustainable technology for 21st century packing operations

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- New high speed blade halves cycle time
- Up to 35% more packs per minute
- Programmable pre-set paper lengths
- · Converts multiple grade single or twin-ply paper
- · Converts paper to 80 times its original volume
- Active foot switch control
- Quick paper loading system
- Set packing lengths for efficient use
- Ergonomic design
- Simple, user-friendly operation







Rigid protection for lightweight or heavy goods.

Converts paper up to 80 times its original volume.

Benem

- 100% recycled, recyclable and biodegradable
- Up to 11% increase in volume yield
- Maximum protection for your goods
- Packs all goods lightweight to heavy
- Total void-fill not necessary
- · Convenient on-demand packaging
- Low running costs
- Easily fits into any packing area
- Deal direct with the manufacturer
- On-line ordering for next day delivery
- Dedicated account management



Technical information

Machine dimensions (mm)	(1)	1170
	(h)	1375 - 1575
	(w)	775
Machine weight (standard with frame)		148kg (approx.)
Roll weight		16kg (average)
Roll length		up to 450m
Cushion width		up to 200mm
Output volume		up to 2.5m³
Output speed		26m per min
Usage		On demand
Voltage		230V Iph 50Hz
Max power input		400W

Paper options

Single ply or twin-ply grades from 52gsm up to 52/90gsm.

Popular grades are 70gsm and 52/70gsm

White and brown paper options



innovative • green • packaging

It is through our passion for innovation that we have, and will continue to provide high quality solutions that enable our customers

biodegradable and 100% recyclable.

Our packaging solutions enable our customers to transport their goods safely and sustainably, allowing them to pack more, spend less and meet their own









































